Contents to Volume 12 (1991)

G.D. Prell, J.K. Khandelwal, R.S. Burns, P.A. LeWitt and J.P. Green (U.S.A.) Influence of age and gender on the levels of histamine metabolites and prosmethylimidazoleacetic acid in human cerebrospinal fluid	1
J.B. Young (U.K.) Sheltered housing for the elderly: too many unanswered questions	13
K. Hager, S. Feigl and D. Platt (F.R.G.) Age dependency of the sialic acid content of fibrinogen. Consequences for erythrocyte aggregation	25
T. Fülöp, Jr., F. Herrmann and C.H. Rapin (Hungary, Switzerland) Prognostic role of serum albumin and prealbumin levels in elderly patients at admission to a geriatric hospital	31
Z. Krištofiková, O. Benešová and H. Tejkalová (Czechoslovakia) Changes in water solubility of proteins in aging rat brain	41
F. Amenta, E. Bronzetti, M.G. Caporali, E. Ciriaco, G.P. Germana', T. Niglio, A. Ricci and A.S. de Carolis (Italy) Nucleus basalis magnocellularis lesions impair mossy fiber system in rat hippocampus: a quantitative histochemical and ultrastructural study	49
I. Roncero, I. Buron and M.J. de la Cruz (Spain) Effect of oxodipine on calcium transport in isolated hepatocytes and rat liver mitochondria at different ages	59
Erratum	71
'Fritz Verzár Project – 2000	
Editorial	73
R.G. Cutler (U.S.A.) Recent progress in testing the longevity determinant and dysdifferentiation hypotheses of aging	75

J. Miquel (Spain, U.S.A.) An integrated theory of aging as the result of mitochondrial-DNA mutation in differentiated cells	99
G.O. Ivy, Y. Ihara and K. Kitani (Japan)	
The protease inhibitor leupeptin induces several signs of aging in brain, retina and internal organs of young rats	119
K. Kitani (Japan)	
Aging of the liver: facts and theories	133
R.A. Floyd and J.M. Carney (U.S.A.)	
Age influence on oxidative events during brain ischemia/reperfusion	155
C. Pieri, M. Falasca, F. Moroni, R. Recchioni and F. Marcheselli (Italy) Diet restriction, body temperature and physicochemical properties of cell membranes	179
A. Machado, A. Ayala, E. Gordillo, E. Revilla and C. Santa Maria (Spain) Relationship between enzymatic activity loss and post-translational protein modification in aging	187
J.J. O'Leary and H.M. Hallgren (U.S.A)	
Aging and lymphocyte function: a model for testing gerontologic hypotheses of aging in man	199
N. Fabris (Italy)	
Neuroendocrine-immune interactions: a theoretical approach to aging	219
C. Pieri, R. Recchioni, F. Moroni, M. Falasca and S. Damjanovich (Italy, Hungary) Parameters to monitor aging with a possible perspective for intervention – an	
immunological approach	231
W. Meier-Ruge, M. Kolbe and J. Sattler (Switzerland) Investigations of the cholinergic deficit hypothesis in the hippocampus of the aged rat brain with physostigmine and scopolamine	239
C. Bertoni-Freddari, P. Fattoretti, T. Casoli, M. Pieroni, W. Meier-Ruge and J. Ulrich (Italy, Switzerland)	
Neurobiology of the aging brain: morphological alterations at synaptic regions	253
A. Ruiz-Torres (Spain)	
Basic results for assessment of human ageing	261

357

